

PALM INTRANET

Day : Monday Date: 1/23/2006 Time: 19:14:44

Inventor Name Search Result

Your Search was:

Last Name = FOSCHINI

First Name = G

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09752637	Not Issued	93	12/29/2000	OPEN-LOOP DIVERSITY TECHNIQUE FOR SYSTEMS EMPLOYING FOUR TRANSMITTER ANTENNAS	FOSCHINI, GERARD J.
09901866	Not Issued	71	07/10/2001	Wireless communication system using multi-element antenna having a space-time architecture	FOSCHINI, GERARD J.
10005506	<u>6937843</u>	150	12/05/2001	WIRELESS COMMUNICATION SYSTEM WITH INTERFERENCE COMPENSATION	FOSCHINI, GERARD J.
10005650	Not Issued	95	12/05/2001	WIRELESS COMMUNICATION SYSTEM WITH INTERFERENCE COMPENSATION	FOSCHINI, GERARD J.
10245233	Not Issued	30	09/17/2002	Formatter, method of formatting encoded symbols and wireless communication system employing the same	FOSCHINI, GERARD J.
60267956	Not Issued	159	02/09/2001	Architecture to enable efficient multiple antenna communication	FOSCHINI, GERARD J.
06714441	4631734	150	03/21/1985	CROSS-POLARIZATION CANCELER/EQUALIZER	FOSCHINI, GERARD J.
06834346	4703474	150	02/28/1986	SPREAD SPECTRUM CODE-DIVISION-MULTIPLE- ACCESS (SS-CDMA) LIGHTWAVE COMMUNICATION SYSTEM	FOSCHINI, GERARD J.
07034135	4800555	150	03/03/1987	TECHNIQUE FOR REPELLING CARRIERS IN OPTICAL COMMUNICATIONS TO MINIMIZE MUTUAL INTERFERENCE	FOSCHINI, GERARD J.
07876554	<u>5276730</u>	150	04/30/1992	ACCESS METHOD FOR DISTRIBUTED DYNAMIC CHANNEL ALLOCATION IN MICROCELLS	FOSCHINI, GERARD J.
<u>08549363</u>	<u>5748681</u>	150	10/27/1995	OFFSET CORRECTION FOR A HOMODYNE RADIO	FOSCHINI, GERARD J.
08673981	6097771	150	07/01/1996	WIRELESS COMMUNICATIONS SYSTEM HAVING A LAYERED SPACE-TIME ARCHITECTURE EMPLOYING MULTI-ELEMENT ANTENNAS	FOSCHINI, GERARD J.
60141504	Not Issued	159	06/28/1999	HIGH-SPEED DATA SERVICES USING MULTIPLE TRANSMIT ANTENNAS	FOSCHINI, GERARD J.
09353460	Not Issued	95	07/13/1999	CODE ASSIGNMENT IN A CDMA WIRELESS SYSTEM	FOSCHINI, GERARD JOSEPH
09482429	6888809	150	01/13/2000	SPACE-TIME PROCESSING FOR MULTIPLE-INPUT, MULTIPLE-OUTPUT, WIRELESS SYSTEMS	FOSCHINI, GERARD JOSEPH
09516595	Not Issued	61	08/19/1999	WIRELESS COMMUNICATIONS SYSTEM HAVING A LAYERED SPACE-TIME ARCHITECTURE EMPLOYING MULTI-ELEMENT ANTENNAS	FOSCHINI, GERARD JOSEPH
09587396	Not Issued	161	06/05/2000	High-speed data services using multiple transmit antennas	FOSCHINI, GERARD JOSEPH
09882120	6763073	150	06/15/2001	WIRELESS COMMUNICATIONS SYSTEM HAVING A SPACE-TIME ARCHITECTURE EMPLOYING MULTI-ELEMENT ANTENNAS AT BOTH THE TRANSMITTER AND RECEIVER	FOSCHINI, GERARD JOSEPH
09060657	6317466	150	04/15/1998	WIRELESS COMMUNICATIONS SYSTEM HAVING A SPACE-TIME ARCHITECTURE EMPLOYING MULTI-ELEMENT ANTENNAS AT BOTH THE TRANSMITTER AND RECEIVER	FOSCHINI, GERARD JOSEPH
60137462	Not Issued	159	06/04/1999	CODE ASSIGNMENT IN A CDMA WIRELESS SYSTEM	FOSCHINI, GERARD JOSEPH
08395727	<u>5636652</u>	150	02/28/1995	VALVE FOR A HYDRAULIC ELEVATOR	FOSCHINI, GIANLUCA
08430950	<u>5603390</u>	150	04/28/1995	CONTROL SYSTEM FOR AN ELEVATOR	FOSCHINI, GIANLUCA
09385750	6371005	150	08/30/1999	HYDRAULIC POWER UNIT FOR AN ELEVATOR DRIVE	FOSCHINI, GIANLUCA

09950375	<u>6499567</u>	150	09/10/2001	HYDRAULIC POWER UNIT FOR AN ELEVATOR DRIVE	FOSCHINI, GIANLUCA
06335154	4401641	150		PROCESS FOR PREPARING CATALYST CARRIER OF MAGNESIUM CHLORIDE	FOSCHINI, GIORGIO

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Invent	or foschini	g	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day : Monday Date: 1/23/2006 Time: 19:15:21

Inventor Name Search Result

Your Search was:

Last Name = PAPADIAS

First Name = C

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09525541</u>	<u>6654719</u>	150	03/14/2000	METHOD AND SYSTEM FOR BLIND SEPARATION OF INDEPENDENT SOURCE SIGNALS	PAPADIAS, CONSTANTINOS B.
09752637	Not Issued	93	12/29/2000	OPEN-LOOP DIVERSITY TECHNIQUE FOR SYSTEMS EMPLOYING FOUR TRANSMITTER ANTENNAS	PAPADIAS, CONSTANTINOS B.
<u>09901866</u>	Not Issued	71	07/10/2001	Wireless communication system using multi-element antenna having a space-time architecture	PAPADIAS, CONSTANTINOS B.
10099515	Not Issued	61	03/15/2002	Quasi-orthogonal space-time codes	PAPADIAS, CONSTANTINOS B.
10189033	<u>6907252</u>	150	07/03/2002	METHOD AND APPARATUS FOR DETECTING THE PRESENCE OF MOBILE TERMINALS	PAPADIAS, CONSTANTINOS B.
10669786	Not Issued	30	09/24/2003	Receiver of digital data bursts comprising an antenna array, and a method of receiving	PAPADIAS, CONSTANTINOS B.
10721098	Not Issued	30	11/26/2003	Opportunistic beamforming and scheduling of users in a communication system	PAPADIAS, CONSTANTINOS B.
10839177	Not Issued	41	05/06/2004	Dynamic channel assignment in wireless local area networks	PAPADIAS, CONSTANTINOS B.
60267956	Not Issued	159	02/09/2001	Architecture to enable efficient multiple antenna communication	PAPADIAS, CONSTANTINOS B.
60304513	Not Issued	159	07/11/2001	Method for detecting the presence of mobile terminals	PAPADIAS, CONSTANTINOS B.
09353460	Not Issued	95	07/13/1999	CODE ASSIGNMENT IN A CDMA WIRELESS SYSTEM	PAPADIAS, CONSTANTINOS BASIL
09568170	Not Issued	94	05/09/2000	ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING TRANSMIT DIVERSITY SYSTEM FOR FREQUENCY-SELECTIVE FADING CHANNELS	PAPADIAS, CONSTANTINOS BASIL
09129479	6301293	150	08/04/1998	DETECTORS FOR CDMA SYSTEMS	PAPADIAS, CONSTANTINOS BASIL
09285578	6452916	150	04/02/1999	SPACE-TIME SPREADING METHOD OF CDMA WIRELESS COMMUNICATION	PAPADIAS, CONSTANTINOS BASIL
60114621	Not Issued	159	01/04/1999	SPACE-TIME SPREADING METHOD OF CDMA WIRELESS COMMUNICATION	PAPADIAS, CONSTANTINOS BASIL
60137462	Not Issued	159	06/04/1999	CODE ASSIGNMENT IN A CDMA WIRELESS SYSTEM	PAPADIAS, CONSTANTINOS BASIL

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	papadias	С	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page